Applicant: Blair, et al. Appl. No. 09/545,017

In the Claims:

Please amend the following claims: (Version with markings to show changes made)

1. (Four Times Amended) A portable speed bump unit for slowing a vehicle, comprising:

a plurality of speed bump cells, each said speed bump cell being a block having a bottom and a top surface, said top surface starting at a front edge of said bottom, rising to a top point above said bottom, and falling to a back edge of said bottom; and

a means for pivotally interconnecting said plurality of speed bump cells, such that each of said plurality of speed bump cells abuts a speed bump cell adjacent thereto thereby creating a longitudinal axis of the portable speed bump unit, and wherein said means for pivotally interconnecting is located between two adjacent speed bump cells and extends in a direction transverse to the longitudinal axis of the portable speed bump unit.



F